

L Number	Hits	Search Text	DB	Time stamp
1	5	((("6095486") or ("6260675") or ("6279700") or ("6279701") or ("6601915") or ("20020113424") or ("20030001372") or ("20030113160"))).PN.	USPAT	2004/07/28 15:03
2	8	((("6095486") or ("6260675") or ("6279700") or ("6279701") or ("6601915") or ("20020113424") or ("20030001372") or ("20030113160"))).PN.	USPAT; US-PGPUB	2004/07/28 15:06
3	5	((("6095486") or ("6260675") or ("6279700") or ("6279701") or ("6601915") or ("20020113424") or ("20030001372") or ("20030113160"))).PN.) and (magnetorheological or magnetic or "mr")	USPAT	2004/07/28 15:11
11	143	near4 fluid\$1 (((188/267.1 188/267.2).CCLS.) or ((188/322.5).CCLS.) or ((188/290).CCLS.) or ((188/293 188/294 188/295 188/296).CCLS.) and plates and fluid	USPAT	2004/07/28 15:20
12	1090	188/266-266.7.ccls.	USPAT; US-PGPUB	2004/07/28 15:17
13	227	188/267.1-267.2.ccls.	USPAT; US-PGPUB	2004/07/28 15:18
14	203	188/322.5.ccls.	USPAT; US-PGPUB	2004/07/28 15:18
15	462	188/290.ccls.	USPAT; US-PGPUB	2004/07/28 15:19
16	626	188/293-296.ccls.	USPAT; US-PGPUB	2004/07/28 15:19
17	2140	188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.	USPAT	2004/07/28 16:19
18	188	(188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)	USPAT	2004/07/28 15:21
19	59	((188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)) and shear\$3	USPAT	2004/07/28 15:21
20	188	(188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)	USPAT; US-PGPUB	2004/07/28 15:21
21	2265	188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.	USPAT; US-PGPUB	2004/07/28 15:21
22	209	(188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)	USPAT; US-PGPUB	2004/07/28 16:02
23	59	((188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)) and shear\$3	USPAT	2004/07/28 16:02
24	84618	188/\$.ccls. or 267/\$.ccls.	USPAT	2004/07/28 15:46
25	238	(188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1	USPAT	2004/07/28 15:47
26	6	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) and carbonyl adj iron and (zinc near8 oxide\$1 or silicon near8 dioxide\$1 or molybdenum near8 sulfide\$1 or boron near8 nitride\$1)	USPAT	2004/07/28 15:57

27	15263	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) (iron or ferromagnetic or paramagnetic) near7 particles	USPAT	2004/07/28 15:57
28	65	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) and (iron or ferromagnetic or paramagnetic) near7 particles	USPAT	2004/07/28 15:57
29	5	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) and carbonyl adj iron and (zinc near8 oxide\$1 or silicon near8 dioxide\$1 or molybdenum near8 sulfide\$1 or boron near8 nitride\$1)) and (iron or ferromagnetic or paramagnetic) near7 particles	USPAT	2004/07/28 16:30
30	52	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) and plates and fluid and (rod or shaft)	USPAT; US-PGPUB	2004/07/28 16:02
31	7	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) and stator\$1 and rotor\$1 and permanent adj magnet\$1	USPAT; US-PGPUB	2004/07/28 17:03
32	992	188/266-266.7.ccls. or 188/267.1-267.2.ccls.	USPAT	2004/07/28 16:11
33	30	(188/266-266.7.ccls. or 188/267.1-267.2.ccls.) and schwartz.xa.	USPAT	2004/07/28 16:15
34	1		USPAT	2004/07/28 16:12
35	1		USPAT	2004/07/28 16:13
36	1		USPAT	2004/07/28 16:13
37	1		USPAT	2004/07/28 16:13
38	1		USPAT	2004/07/28 16:13
39	14	5588509.uref.	USPAT	2004/07/28 16:14
40	4	(188/266-266.7.ccls. or 188/267.1-267.2.ccls.) and ballato.xa.	USPAT	2004/07/28 16:15
41	13	(188/266-266.7.ccls. or 188/267.1-267.2.ccls.) and ballato.xp.	USPAT	2004/07/28 16:17
42	11	5590745.uref.	USPAT	2004/07/28 16:18
43	19	(188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and bridgestone.asn.	USPAT	2004/07/28 16:20
44	6	(188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and "bridgestone/firestone".asn.	USPAT	2004/07/28 16:20
45	33	((188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)) and shear\$3) and (screw or thread\$3)	USPAT	2004/07/28 16:31
46	11	((188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)) and shear\$3) and (screw or thread\$3) near5 (rod or shaft)	USPAT	2004/07/28 16:41
48	1	("5573088").PN.	USPAT	2004/07/28 16:36
49	1	((("5573088").PN.) and (screw or thread\$3) near5 (rod or shaft)	USPAT	2004/07/28 16:36

50	3	((("4938322") or ("5992582") or ("6230450"))).PN.	USPAT	2004/07/28 16:40
51	13	((188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft) and shear\$3) and (screw\$3 or thread\$3) near5 (rod or shaft)	USPAT	2004/07/28 16:42
52	3	((("4938322") or ("5992582") or ("6230450"))).PN.) and (screw\$3 or thread\$3) near5 (rod or shaft)	USPAT	2004/07/28 16:42
53	0	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) and stator\$1 near7 permanent adj magnet\$1	USPAT; US-PGPUB	2004/07/28 17:05
54	3	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) and stator\$1 same permanent adj magnet\$1	USPAT; US-PGPUB	2004/07/28 17:05

L Number	Hits	Search Text	DB	Time stamp
1	5	((("6095486") or ("6260675") or ("6279700") or ("6279701") or ("6601915") or ("20020113424") or ("20030001372") or ("20030113160")).PN.	USPAT	2004/07/28 15:03
2	8	((("6095486") or ("6260675") or ("6279700") or ("6279701") or ("6601915") or ("20020113424") or ("20030001372") or ("20030113160")).PN.	USPAT; US-PGPUB	2004/07/28 17:45
3	5	((("6095486") or ("6260675") or ("6279700") or ("6279701") or ("6601915") or ("20020113424") or ("20030001372") or ("20030113160")).PN.) and (magnetorheological or magnetic or "mr")	USPAT	2004/07/28 15:11
11	143	near4 fluid\$1 (((188/267.1 188/267.2).CCLS.) or ((188/322.5).CCLS.) or ((188/290).CCLS.) or ((188/293 188/294 188/295 188/296).CCLS.)) and plates and fluid	USPAT	2004/07/28 15:20
12	1090	188/266-266.7.ccls.	USPAT; US-PGPUB	2004/07/28 15:17
13	227	188/267.1-267.2.ccls.	USPAT; US-PGPUB	2004/07/28 15:18
14	203	188/322.5.ccls.	USPAT; US-PGPUB	2004/07/28 15:18
15	462	188/290.ccls.	USPAT; US-PGPUB	2004/07/28 15:19
16	626	188/293-296.ccls.	USPAT; US-PGPUB	2004/07/28 15:19
17	2140	188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.	USPAT	2004/07/28 16:19
18	188	(188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)	USPAT	2004/07/28 15:21
19	59	((188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)) and shear\$3	USPAT	2004/07/28 15:21
20	188	(188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)	USPAT; US-PGPUB	2004/07/28 15:21
21	2265	188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.	USPAT; US-PGPUB	2004/07/28 15:21
22	209	(188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)	USPAT; US-PGPUB	2004/07/28 17:17
23	59	((188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)) and shear\$3	USPAT	2004/07/28 17:17
24	84618	188/\$.ccls. or 267/\$.ccls.	USPAT	2004/07/28 15:46
25	238	(188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1	USPAT	2004/07/28 15:47
26	6	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) and carbonyl adj iron and (zinc near8 oxide\$1 or silicon near8 dioxide\$1 or molybdenum near8 sulfide\$1 or boron near8 nitride\$1)	USPAT	2004/07/28 15:57

27	15263	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) (iron or ferromagnetic or paramagnetic) near7 particles	USPAT	2004/07/28 15:57
28	65	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) and (iron or ferromagnetic or paramagnetic) near7 particles	USPAT	2004/07/28 15:57
29	5	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) and carbonyl adj iron and (zinc near8 oxide\$1 or silicon near8 dioxide\$1 or molybdenum near8 sulfide\$1 or boron near8 nitride\$1)) and (iron or ferromagnetic or paramagnetic) near7 particles	USPAT	2004/07/28 16:30
30	52	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) and plates and fluid and (rod or shaft)	USPAT; US-PGPUB	2004/07/28 16:02
31	7	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) and stator\$1 and rotor\$1 and permanent adj magnet\$1	USPAT; US-PGPUB	2004/07/28 17:03
32	992	188/266-266.7.ccls. or 188/267.1-267.2.ccls.	USPAT	2004/07/28 16:11
33	30	(188/266-266.7.ccls. or 188/267.1-267.2.ccls.) and schwartz.xa.	USPAT	2004/07/28 16:15
34	1		USPAT	2004/07/28 16:12
35	1		USPAT	2004/07/28 16:13
36	1		USPAT	2004/07/28 16:13
37	1		USPAT	2004/07/28 16:13
38	1		USPAT	2004/07/28 16:13
39	14	5588509.uref.	USPAT	2004/07/28 16:14
40	4	(188/266-266.7.ccls. or 188/267.1-267.2.ccls.) and ballato.xa.	USPAT	2004/07/28 16:15
41	13	(188/266-266.7.ccls. or 188/267.1-267.2.ccls.) and ballato.xp.	USPAT	2004/07/28 16:17
42	11	5590745.uref.	USPAT	2004/07/28 16:18
43	19	(188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and bridgestone.asn.	USPAT	2004/07/28 16:20
44	6	(188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and "bridgestone/firestone".asn.	USPAT	2004/07/28 16:20
45	33	((188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)) and shear\$3) and (screw or thread\$3)	USPAT	2004/07/28 16:31
46	11	((188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)) and shear\$3) and (screw or thread\$3) near5 (rod or shaft)	USPAT	2004/07/28 16:41
48	1	("5573088").PN.	USPAT	2004/07/28 16:36
49	1	((("5573088").PN.) and (screw or thread\$3) near5 (rod or shaft)	USPAT	2004/07/28 16:36

50	3	((("4938322") or ("5992582") or ("6230450"))).PN.	USPAT	2004/07/28 16:40
51	13	((188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft)) and shear\$3) and (screw\$3 or thread\$3) near5 (rod or shaft)	USPAT	2004/07/28 16:42
52	3	((("4938322") or ("5992582") or ("6230450"))).PN.) and (screw\$3 or thread\$3) near5 (rod or shaft)	USPAT	2004/07/28 16:42
53	0	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) and stator\$1 near7 permanent adj magnet\$1	USPAT; US-PGPUB	2004/07/28 17:05
54	3	((188/\$.ccls. or 267/\$.ccls.) and (magnetorheological or "mr" or magnetic\$4) near4 fluid\$1) and stator\$1 same permanent adj magnet\$1	USPAT; US-PGPUB	2004/07/28 17:05
55	217	(188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft or screw\$3)	USPAT; US-PGPUB	2004/07/28 17:17
56	61	((188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft or screw\$3)) and shear\$3	USPAT	2004/07/28 17:17
57	39	((188/266-266.7.ccls. or 188/267.1-267.2.ccls. or 188/322.5.ccls. or 188/290.ccls. or 188/293-296.ccls.) and plates and fluid and (rod or shaft or screw\$3)) and shear\$3) and (screw\$3 or thread\$4)	USPAT	2004/07/28 17:18
58	0	("13andmagneticfieldandpermanentnear4magnet\$3\$4\$5\$6\$7\$8\$9\$10\$11\$12\$13\$14\$15\$16\$17\$18\$19\$20\$21\$22\$23\$24\$25\$26\$27\$28\$29\$30\$31\$32\$33\$34\$35\$36\$37\$38\$39\$40\$41\$42\$43\$44\$45\$46\$47\$48\$49\$50\$51\$52\$53\$54\$55\$56\$57\$58\$59\$60\$61\$62\$63\$64\$65\$66\$67\$68\$69\$70\$71\$72\$73\$74\$75\$76\$77\$78\$79\$80\$81\$82\$83\$84\$85\$86\$87\$88\$89\$90\$91\$92\$93\$94\$95\$96\$97\$98\$99\$100\$101\$102\$103\$104\$105\$106\$107\$108\$109\$110\$111\$112\$113\$114\$115\$116\$117\$118\$119\$120\$121\$122\$123\$124\$125\$126\$127\$128\$129\$130\$131\$132\$133\$134\$135\$136\$137\$138\$139\$140\$141\$142\$143\$144\$145\$146\$147\$148\$149\$150\$151\$152\$153\$154\$155\$156\$157\$158\$159\$160\$161\$162\$163\$164\$165\$166\$167\$168\$169\$170\$171\$172\$173\$174\$175\$176\$177\$178\$179\$180\$181\$182\$183\$184\$185\$186\$187\$188\$189\$190\$191\$192\$193\$194\$195\$196\$197\$198\$199\$200\$201\$202\$203\$204\$205\$206\$207\$208\$209\$210\$211\$212\$213\$214\$215\$216\$217\$218\$219\$220\$221\$222\$223\$224\$225\$226\$227\$228\$229\$230\$231\$232\$233\$234\$235\$236\$237\$238\$239\$240\$241\$242\$243\$244\$245\$246\$247\$248\$249\$250\$251\$252\$253\$254\$255\$256\$257\$258\$259\$260\$261\$262\$263\$264\$265\$266\$267\$268\$269\$270\$271\$272\$273\$274\$275\$276\$277\$278\$279\$280\$281\$282\$283\$284\$285\$286\$287\$288\$289\$290\$291\$292\$293\$294\$295\$296\$297\$298\$299\$300\$301\$302\$303\$304\$305\$306\$307\$308\$309\$310\$311\$312\$313\$314\$315\$316\$317\$318\$319\$320\$321\$322\$323\$324\$325\$326\$327\$328\$329\$330\$331\$332\$333\$334\$335\$336\$337\$338\$339\$340\$341\$342\$343\$344\$345\$346\$347\$348\$349\$350\$351\$352\$353\$354\$355\$356\$357\$358\$359\$360\$361\$362\$363\$364\$365\$366\$367\$368\$369\$370\$371\$372\$373\$374\$375\$376\$377\$378\$379\$380\$381\$382\$383\$384\$385\$386\$387\$388\$389\$390\$391\$392\$393\$394\$395\$396\$397\$398\$399\$400\$401\$402\$403\$404\$405\$406\$407\$408\$409\$410\$411\$412\$413\$414\$415\$416\$417\$418\$419\$420\$421\$422\$423\$424\$425\$426\$427\$428\$429\$430\$431\$432\$433\$434\$435\$436\$437\$438\$439\$440\$441\$442\$443\$444\$445\$446\$447\$448\$449\$450\$451\$452\$453\$454\$455\$456\$457\$458\$459\$460\$461\$462\$463\$464\$465\$466\$467\$468\$469\$470\$471\$472\$473\$474\$475\$476\$477\$478\$479\$480\$481\$482\$483\$484\$485\$486\$487\$488\$489\$490\$491\$492\$493\$494\$495\$496\$497\$498\$499\$500\$501\$502\$503\$504\$505\$506\$507\$508\$509\$510\$511\$512\$513\$514\$515\$516\$517\$518\$519\$520\$521\$522\$523\$524\$525\$526\$527\$528\$529\$530\$531\$532\$533\$534\$535\$536\$537\$538\$539\$540\$541\$542\$543\$544\$545\$546\$547\$548\$549\$550\$551\$552\$553\$554\$555\$556\$557\$558\$559\$560\$561\$562\$563\$564\$565\$566\$567\$568\$569\$570\$571\$572\$573\$574\$575\$576\$577\$578\$579\$580\$581\$582\$583\$584\$585\$586\$587\$588\$589\$590\$591\$592\$593\$594\$595\$596\$597\$598\$599\$600\$601\$602\$603\$604\$605\$606\$607\$608\$609\$610\$611\$612\$613\$614\$615\$616\$617\$618\$619\$620\$621\$622\$623\$624\$625\$626\$627\$628\$629\$630\$631\$632\$633\$634\$635\$636\$637\$638\$639\$640\$641\$642\$643\$644\$645\$646\$647\$648\$649\$650\$651\$652\$653\$654\$655\$656\$657\$658\$659\$660\$661\$662\$663\$664\$665\$666\$667\$668\$669\$670\$671\$672\$673\$674\$675\$676\$677\$678\$679\$680\$681\$682\$683\$684\$685\$686\$687\$688\$689\$690\$691\$692\$693\$694\$695\$696\$697\$698\$699\$700\$701\$702\$703\$704\$705\$706\$707\$708\$709\$710\$711\$712\$713\$714\$715\$716\$717\$718\$719\$720\$721\$722\$723\$724\$725\$726\$727\$728\$729\$730\$731\$732\$733\$734\$735\$736\$737\$738\$739\$740\$741\$742\$743\$744\$745\$746\$747\$748\$749\$750\$751\$752\$753\$754\$755\$756\$757\$758\$759\$760\$761\$762\$763\$764\$765\$766\$767\$768\$769\$770\$771\$772\$773\$774\$775\$776\$777\$778\$779\$780\$781\$782\$783\$784\$785\$786\$787\$788\$789\$790\$791\$792\$793\$794\$795\$796\$797\$798\$799\$800\$801\$802\$803\$804\$805\$806\$807\$808\$809\$810\$811\$812\$813\$814\$815\$816\$817\$818\$819\$820\$821\$822\$823\$824\$825\$826\$827\$828\$829\$830\$831\$832\$833\$834\$835\$836\$837\$838\$839\$840\$841\$842\$843\$844\$845\$846\$847\$848\$849\$850\$851\$852\$853\$854\$855\$856\$857\$858\$859\$860\$861\$862\$863\$864\$865\$866\$867\$868\$869\$870\$871\$872\$873\$874\$875\$876\$877\$878\$879\$880\$881\$882\$883\$884\$885\$886\$887\$888\$889\$890\$891\$892\$893\$894\$895\$896\$897\$898\$899\$900\$901\$902\$903\$904\$905\$906\$907\$908\$909\$910\$911\$912\$913\$914\$915\$916\$917\$918\$919\$920\$921\$922\$923\$924\$925\$926\$927\$928\$929\$930\$931\$932\$933\$934\$935\$936\$937\$938\$939\$940\$941\$942\$943\$944\$945\$946\$947\$948\$949\$950\$951\$952\$953\$954\$955\$956\$957\$958\$959\$960\$961\$962\$963\$964\$965\$966\$967\$968\$969\$970\$971\$972\$973\$974\$975\$976\$977\$978\$979\$980\$981\$982\$983\$984\$985\$986\$987\$988\$989\$990\$991\$992\$993\$994\$995\$996\$997\$998\$999\$1000\$1001\$1002\$1003\$1004\$1005\$1006\$1007\$1008\$1009\$1010\$1011\$1012\$1013\$1014\$1015\$1016\$1017\$1018\$1019\$1020\$1021\$1022\$1023\$1024\$1025\$1026\$1027\$1028\$1029\$1030\$1031\$1032\$1033\$1034\$1035\$1036\$1037\$1038\$1039\$1040\$1041\$1042\$1043\$1044\$1045\$1046\$1047\$1048\$1049\$1050\$1051\$1052\$1053\$1054\$1055\$1056\$1057\$1058\$1059\$1060\$1061\$1062\$1063\$1064\$1065\$1066\$1067\$1068\$1069\$1070\$1071\$1072\$1073\$1074\$1075\$1076\$1077\$1078\$1079\$1080\$1081\$1082\$1083\$1084\$1085\$1086\$1087\$1088\$1089\$1090\$1091\$1092\$1093\$1094\$1095\$1096\$1097\$1098\$1099\$1100\$1101\$1102\$1103\$1104\$1105\$1106\$1107\$1108\$1109\$1110\$1111\$1112\$1113\$1114\$1115\$1116\$1117\$1118\$1119\$1120\$1121\$1122\$1123\$1124\$1125\$1126\$1127\$1128\$1129\$1130\$1131\$1132\$1133\$1134\$1135\$1136\$1137\$1138\$1139\$1140\$1141\$1142\$1143\$1144\$1145\$1146\$1147\$1148\$1149\$1150\$1151\$1152\$1153\$1154\$1155\$1156\$1157\$1158\$1159\$1160\$1161\$1162\$1163\$1164\$1165\$1166\$1167\$1168\$1169\$1170\$1171\$1172\$1173\$1174\$1175\$1176\$1177\$1178\$1179\$1180\$1181\$1182\$1183\$1184\$1185\$1186\$1187\$1188\$1189\$1190\$1191\$1192\$1193\$1194\$1195\$1196\$1197\$1198\$1199\$1200\$1201\$1202\$1203\$1204\$1205\$1206\$1207\$1208\$1209\$1210\$1211\$1212\$1213\$1214\$1215\$1216\$1217\$1218\$1219\$1220\$1221\$1222\$1223\$1224\$1225\$1226\$1227\$1228\$1229\$1230\$1231\$1232\$1233\$1234\$1235\$1236\$1237\$1238\$1239\$1240\$1241\$1242\$1243\$1244\$1245\$1246\$1247\$1248\$1249\$1250\$1251\$1252\$1253\$1254\$1255\$1256\$1257\$1258\$1259\$1260\$1261\$1262\$1263\$1264\$1265\$1266\$1267\$1268\$1269\$1270\$1271\$1272\$1273\$1274\$1275\$1276\$1277\$1278\$1279\$1280\$1281\$1282\$1283\$1284\$1285\$1286\$1287\$1288\$1289\$1290\$1291\$1292\$1293\$1294\$1295\$1296\$1297\$1298\$1299\$1300\$1301\$1302\$1303\$1304\$1305\$1306\$1307\$1308\$1309\$1310\$1311\$1312\$1313\$1314\$1315\$1316\$1317\$1318\$1319\$1320\$1321\$1322\$1323\$1324\$1325\$1326\$1327\$1328\$1329\$1330\$1331\$1332\$1333\$1334\$1335\$1336\$1337\$1338\$1339\$1340\$1341\$1342\$1343\$1344\$1345\$1346\$1347\$1348\$1349\$1350\$1351\$1352\$1353\$1354\$1355\$1356\$1357\$1358\$1359\$1360\$1361\$1362\$1363\$1364\$1365\$1366\$1367\$1368\$1369\$1370\$1371\$1372\$1373\$1374\$1375\$1376\$1377\$1378\$1379\$1380\$1381\$1382\$1383\$1384\$1385\$1386\$1387\$1388\$1389\$1390\$1391\$1392\$1393\$1394\$1395\$1396\$1397\$1398\$1399\$1400\$1401\$1402\$1403\$1404\$1405\$1406\$1407\$1408\$1409\$1410\$1411\$1412\$1413\$1414\$1415\$1416\$1417\$1418\$1419\$1420\$1421\$1422\$1423\$1424\$1425\$1426\$1427\$1428\$1429\$1430\$1431\$1432\$1433\$1434\$1435\$1436\$1437\$1438\$1439\$1440\$1441\$1442\$1443\$1444\$1445\$1446\$1447\$1448\$1449\$1450\$1451\$1452\$1453\$1454\$1455\$1456\$1457\$1458\$1459\$1460\$1461\$1462\$1463\$1464\$1465\$1466\$1467\$1468\$1469\$1470\$1471\$1472\$1473\$1474\$1475\$1476\$1477\$1478\$1479\$1480\$1481\$1482\$1483\$1484\$1485\$1486\$1487\$1488\$1489\$1490\$1491\$1492\$1493\$1494\$1495\$1496\$1497\$1498\$1499\$1500\$1501\$1502\$1503\$1504\$1505\$1506\$1507\$1508\$1509\$1510\$1511\$1512\$1513\$1514\$1515\$1516\$1517\$1518\$1519\$1520\$1521\$1522\$1523\$1524\$1525\$1526\$1527\$1528\$1529\$1530\$1531\$1532\$1533\$1534\$1535\$1536\$1537\$1538\$1539\$1540\$1541\$1542\$1543\$1544\$1545\$1546\$1547\$1548\$1549\$1550\$1551\$1552\$1553\$1554\$1555\$1556\$1557\$1558\$1559\$1560\$1561\$1562\$1563\$1564\$1565\$1566\$1567\$1568\$1569\$1570\$1571\$1572\$1573\$1574\$1575\$1576\$1577\$1578\$1579\$1580\$1581\$1582\$1583\$1584\$1585\$1586\$1587\$1588\$1589\$1590\$1591\$1592\$1593\$1594\$1595\$1596\$1597\$1598\$1599\$1600\$1601\$1602\$1603\$1604\$1605\$1606\$1607\$1608\$1609\$1610\$1611\$1612\$1613\$1614\$1615\$1616\$1617\$1618\$1619\$1620\$1621\$1622\$1623\$1624\$1625\$1626\$1627\$1628\$1629\$1630\$1631\$1632\$1633\$1634\$1635\$1636\$1637\$1638\$1639\$1640\$1641\$1642\$1643\$1644\$1645\$1646\$1647\$1648\$1649\$1650\$1651\$1652\$1653\$1654\$1655\$1656\$1657\$1658\$1659\$1660\$1661\$1662\$1663\$1664\$1665\$1666\$1667\$1668\$1669\$1670\$1671\$1672\$1673\$1674\$1675\$1676\$1677\$1678\$1679\$1680\$1681\$1682\$1683\$1684\$1685\$1686\$1687\$1688\$1689\$1690\$1691\$1692\$1693\$1694\$1695\$1696\$1697\$1698\$1699\$1700\$1701\$1702\$1703\$1704\$1705\$1706\$1707\$1708\$1709\$1710\$1711\$1712\$1713\$1714\$1715\$1716\$1717\$1718\$1719\$1720\$1721\$1722\$1723\$1724\$1725\$1726\$1727\$1728\$1729\$1730\$1731\$1732\$1733\$1734\$1735\$1736\$1737\$1738\$1739\$1740\$1741\$1742\$1743\$1744\$1745\$1746\$1747\$1748\$1749\$1750\$1751\$1752\$1753\$1754\$1755\$1756\$1757\$1758\$1759\$1760\$1761\$1762\$1763\$1764\$1765\$1766\$1767\$1768\$1769\$1770\$1771\$1772\$1773\$1774\$1775\$1776\$1777\$1778\$1779\$1780\$1781\$1782\$1783\$1784\$1785\$1786\$1787\$1788\$1789\$1790\$1791\$1792\$1793\$1794\$1795\$1796\$1797\$1798\$1799\$1800\$1801\$1802\$1803\$1804\$1805\$1806\$1807\$1808\$1809\$1810\$1811\$1812\$1813\$1814\$1815\$1816\$1817\$1818\$1819\$1820\$1821\$1822\$1823\$1824\$1825\$1826\$1827\$1828\$1829\$1830\$1831\$1832\$1833\$1834\$1835\$1836\$1837\$1838\$1839\$1840\$1841\$1842\$1843\$1844\$1845\$1846\$1847\$1848\$1849\$1850\$1851\$1852\$1853\$1854\$1855\$1856\$1857\$1858\$1859\$1860\$1861\$1862\$1863\$1864\$1865\$1866\$1867\$1868\$1869\$1870\$1871\$1872\$1873\$1874\$1875\$1876\$1877\$1878\$1879\$1880\$1881\$1882\$1883\$1884\$1885\$1886\$1887\$1888\$1889\$1890\$1891\$1892\$1893\$1894\$1895\$1896\$1897\$1898\$1899\$1900\$1901\$1902\$1903\$1904\$1905\$1906\$1907\$1908\$1909\$1910\$1911\$1912\$1913\$1914\$1915\$1916\$1917\$1918\$1919\$1920\$1921\$1922\$1923\$1924\$1925\$1926\$1927\$1928\$1929\$1930\$1931\$1932\$1933\$1934\$1935\$1936\$1937\$1938\$1939\$1940\$1941\$1942\$1943\$1944\$1945\$1946\$1947\$1948\$1949\$1950\$1951\$1952\$1953\$1954\$1955\$1956\$1957\$1958\$1959\$1960\$1961\$1962\$1963\$1964\$1965\$1966\$1967\$1968\$1969\$1970\$1971\$1972\$1973\$1974\$1975\$1976\$1977\$1978\$1979\$1980\$1981\$1982\$1983\$1984\$1985\$1986\$1987\$1988\$1989\$1990\$1991\$1992\$1993\$1994\$1995\$1996\$1997\$1998\$1999\$2000\$2001\$2002\$2003\$2004\$2005\$2006\$2007\$2008\$2009\$2010\$2011\$2012\$2013\$2014\$2015\$2016\$2017\$2018\$2019\$2020\$2021\$2022\$2023\$2024\$2025\$2026\$2027\$2028\$2029\$2030\$2031\$2032\$2033\$2034\$2035\$2036\$2037\$2038\$2039\$2040\$2041\$2042\$2043\$2044\$2045\$2046\$2047\$2048\$2049\$2050\$2051\$2052\$2053\$2054\$2055\$2056\$2057\$2058\$2059\$2060\$2061\$2062\$2063\$2064\$2065\$2066\$2067\$2068\$2069\$2070\$2071\$2072\$2073\$2074\$2075\$2076\$2077\$2078\$2079\$2080\$2081\$2082\$2083\$2084\$2085\$2086\$2087\$2088\$2089\$2090\$2091\$2092\$2093\$2094\$2095\$2096\$2097\$2098\$2099\$2100\$2101\$2102\$2103\$2104\$2105\$2106\$2107\$2108\$2109\$2110\$2111\$2112\$2113\$2114\$2115\$2116\$2117\$2118\$2119\$2120\$2121\$2122\$2123\$2124\$2125\$2126\$2127\$2128\$2129\$2130\$2131\$2132\$2133\$2134\$2135\$2136\$2137\$2138\$2139\$2140\$2141\$2142\$2143\$2144\$2145\$2146\$2147\$2148\$2149\$2150\$2151\$2152\$2153\$2154\$2155\$2156\$2157\$2158\$2159\$2160\$2161\$2162\$2163\$2164\$2165\$2166\$2167\$2168\$2169\$2170\$2171\$2172\$2173\$2174\$2175\$2176\$2177\$2178\$2179\$2180\$2181\$2182\$2183\$2184\$2185\$2186\$2187\$2188\$2189\$2190\$2191\$2192\$2193\$2194\$2195\$2196\$2197\$2198\$2199\$2200\$2201\$2202\$2203\$2204\$2205\$2206\$2207\$2208\$2209\$2210\$2211\$2212\$2213\$2214\$2215\$2216\$2217\$2218\$2219\$2220\$2221\$2222\$2223\$2224\$2225\$2226\$2227\$2228\$2229\$2230\$2231\$2232\$2233\$2234\$2235\$2236\$2237\$2238\$2239\$2240\$2241\$2242\$2243\$2244\$2245\$2246\$2247\$2248\$2249\$2250\$2251\$2252\$2253\$2254\$2255\$2256\$2257\$2258\$2259\$2260\$2261\$2262\$2263\$2264\$2265\$2266\$2267\$2268\$2269\$2270\$2271\$2272\$2273\$2274\$2275\$2276\$2277\$2278\$2279\$2280\$2281\$2282\$2283\$2284\$2285\$2286\$2287\$2288\$2289\$2290\$2291\$2292\$2293\$2294\$2295\$2296\$2297\$2298\$2299\$2300\$2301\$2302\$2303\$2304\$2305\$2306\$2307\$2308\$2309\$2310\$2311\$2312\$2313\$2314\$2315\$2316\$2317\$2318\$2319\$2320\$2321\$2322\$2323\$2324\$2325\$2326\$2327\$2328\$2329\$2330\$2331\$2332\$2333\$2334\$2335\$2336\$2337\$2338\$2339\$2340\$2341\$2342\$2343\$2344\$2345\$2346\$2347\$2348\$2349\$2350\$2351\$2352\$2353\$2354\$2355\$2356\$2357\$2358\$2359\$2360\$2361\$2362\$2363\$2364\$2365\$2366\$2367\$2368\$2369\$2370\$2371\$2372\$2373\$2374\$2375\$2376\$2377\$2378\$2379\$2380\$2381\$2382\$2383\$2384\$2385\$2386\$2387\$2388\$2389\$2390\$2391\$2392\$2393\$2394\$2395\$2396\$2397\$2398\$2399\$2400\$2401\$2402\$2403\$2404\$2405\$2406\$2407\$2408\$2409\$2410\$2411\$2412\$2413\$2414\$2415\$2416\$2417\$2418\$2419\$2420\$2421\$2422\$2423\$2424\$2425\$2426\$2427\$2428\$2429\$2430\$2431\$2432\$2433\$2434\$2435\$2436\$2437\$2438\$2439\$2440\$2441\$2442\$2443\$2444\$2445\$2446\$2447\$2448\$2449\$2450\$2451\$2452\$2453\$2454\$2455\$2456\$2457\$2458\$2459\$2460\$2461\$2462\$2463\$2464\$2465\$2466\$2467\$2468\$2469\$2470\$2471\$2472\$2473\$2474\$2475\$2476\$2477\$2478\$2479\$2480		